

DOT

### RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/049,988A

DATE: 03/19/2003 TIME: 14:19:05

Input Set : A:\seqlist-3.txt
Output Set: N:\CRF4\03192003\J049988A.raw

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3 <110> APPLICANT: Biosvn Arzneimittel GmbH
      5 <120> TITLE OF INVENTION: Nucleic acid molecule comprising a nucleic acid sequence
              which codes for a haemocyanin, and comprising at least one
              intron sequence
      9 <130> FILE REFERENCE: PCT1220-01966
C--> 11 <140> CURRENT APPLICATION NUMBER: US/10/049,988A
C--> 12 <141> CURRENT FILING DATE: 2003-03-19
     14 <160> NUMBER OF SEO ID NOS: 239
     16 <170> SOFTWARE: PatentIn Ver. 2.1
     18 <210> SEQ ID NO: 1
     19 <211> LENGTH: 1269
     20 <212> TYPE: DNA
                                                                     FNTERED
     21 <213> ORGANISM: Haliotis tuberculata
     23 <400> SEQUENCE: 1
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     26 acqtcactqc atctacaqqq cctctqaqtt tcqaaqacat aacatcttac catqccqcac 180
     27 cagcgtcgtg tgactacaag ggacggaaga tcgcctgctg tgtccacggt atgcccagtt 240
     28 tecettetg geacaggge tatgtegtee aageegageg ggeactgttg tecaaacgga 300
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     35 tettetteet ceaceactee aacgttgace geetettege catetggeag egtetteagg 720
     36 aactgcgagg aaagaatccc aatgcaatgg actgtgcaca tgaactcgct caccagcaac 780
     37 tocaaccett caacagggac agcaatccag tocagetcae aaaggaccae togacacetg 840
     38 ctgacctctt tgattacaaa caacttggat acagctacga cagcttaaac ctgaatggaa 900
     39 tgacgccaga acagctgaaa acagaactag acgaacgcca ctccaaagaa cgtgcgtttg 960
     40 caagetteeg acteagtgge tttgggggtt etgecaaegt tgttgtetat geatgtgtee 1020
     41 ctgatgatga tecaegeagt gatgactact gegagaaage aggegactte tteattettg 1080
     42 ggggtcaaag cgaaatgccg tggagattct acagaccctt cttctatgat gtaactgaag 1140
     43 cggtacatca ccttggagtc ccgctaagtg gccactacta tgtgaaaaca gaactcttca 1200
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55 ccgacacate cqttgatgqq taccaqqcta cagtagagta ccatqqcctt cctqctcqtt 180
57 ctcactggca ccgqctgttc gttacccagg tggaagatgc tcttgtacgg cgtggatcgc 300
58 ctatcqqtqt tccttattqq qactqqacaa aacctatqac tcaccttcca qacttqqcat 360
59 caaatgagac gtacgtagac ccgtatggac atacacatca taatccattc ttcaatgcaa 420
60 atatatett tgaggagga caccateaca cgagcaggat gatagatteg aaactgtttg 480
61 ccccaqtcqc ttttqqqqaq cattcccatc tqtttqatqq aatcctqtac qcatttqaqc 540
62 aggaagattt ctgcgacttt gagattcagt ttgagttagt ccataattct attcatgcgt 600
63 ggataggcgg ttccgaagat tactccatgg ccaccttca ttacacagcc tttgaccca 660
64 ttttctacct tcatcattcc aatgtcgatc gtctatgggc aatctggcaa gctcttcaaa 720
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67 cgactgacat ttatgactac gaggaagtgc tgcactacag ctacgatgat ctaacgtttg 900
68 qtqqqatqaa ccttqaaqaa ataqaaqaaq ctatacatct caqacaacaq catqaacqaq 960
69 tottogoggg attitotott gotggaatag gaacatotgo acttgttgac attitoataa 1020
70 ataaaccqqq qaaccaacca ctcaaaqctq qaqatattqc cattcttqqt qqtqccaaqq 1080
71 aaatgeetty ggegtttgae egettgtata aggtegaaat aactgaetea ttgaagaeac 1140
72 tttctctcga tgtcgatgga gattatgaag tcacttttaa aattcatgat atgcacggaa 1200
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77 <212> TYPE: DNA
78 <213> ORGANISM: Haliotis tuberculata
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82 ctgaagaaac aaatgaactg cgtaaagccc tggagcttct tgaaaatgat catactgcag 120
83 qtqqattcaa tcaqcttqqc qccttccatq qaqaqcctaa atqqtqccct aatcctqaaq 180
84 cqqaqcacaa qqttqcatqc tqtqttcatq qcatqqctqt tttccctcat tqqcacaqqc 240
85 ttcttgctct ccaqgeggag aatgctctta gaaaqcatgg gtacagtggt gctctaccat 300
86 actgggattg gactcgccc ctttcccaac ttcctgatct ggttagtcat gagcagtata 360
87 cagateette egaceateae gtgaageata acceqtggtt caatggeeae ategatacag 420
88 taaatcagga taccaccaga agcgtacggg aggatcttta tcaacaacct qaatttggac 480
89 atttcacqqa tattqctcaa caaqtcctct taqcattaqa acaaqatqac ttctqttcqt 540
90 ttqaaqtqca qtatqaqatt tcccataatt ttatccatqc acttqtaqqa qqaaccqacq 600
91 cttatggcat ggcatcgctg agatatacag catacgatcc aatcttttc ttgcatcatt 660
92 caaacaccga caggatctgg gctatttggc aatccctgca aaaatacaga ggcaaaccgt 720
93 acaacactgc caactgcgcc atagaatcta tgagaaggcc cctgcaacca tttggactaa 780
94 gcagtgccat taaccctgac agaatcacca gagagcatgc tatcccgttt gatgtcttca 840
95 actatagaga taaccttcat tacqtatatg ataccctgga atttaatggt ttgtcgattt 900
96 cacaacttqa taqaqaqctq qaaaaaatca aqaqtcacqa aaqaqtattt qctqqattct 960
97 tgctgtcggg gattaaaaaa tctgctcttg tgaaattcga agtttgtact ccacctgata 1020
98 attgtcataa agcagggag ttttatctac tcggggacga aaacgagatg gcttgggcct 1080
99 atgaccgact tttcaagtat gatattactc aggttctgga agcaaaccat ctacacttct 1140
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101 acctqttcca cactqcaaat qtqqtacatq attccqqcac aq
103 <210> SEQ ID NO: 4
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104 <211> LENGTH: 1239 105 <212> TYPE: DNA

106 <213> ORGANISM: Haliotis tuberculata



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Input Set : A:\seqlist-3.txt
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108 <400> SEOUENCE: 4
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111 aggacgacgg aacatatgaa totattgccc agtaccatgg caaaccaggc aaatgtcaat 180
112 tgaatgatca taatattgcg tgttgtgtcc atggtatgcc taccttcccc cagtggcaca 240
113 gactgtatgt ggttcaggtg gagaatgctc tcctaaacag gggatctggt gtggctgttc 300
114 cttactggga gtggactget cccatagacc atctacetca tttcattgat gatgcaacat 360
115 acttoaatto cogacaacag cogtacqaco ctaaccottt cttcagogga aaggttactt 420
116 ttgaaaacqc aqtcacaaca aqqqacccac aaqccqqqct cttcaactca qattatatqt 480
117 atgagaatgt titactigca ciggagcagg aaaattatig igactitgaa attcagtiig 540
118 agettgttca taacgcactt cattccatgc tgggaggtaa agggcagtac tccatgtcct 600
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120 tqtqqqcaat ctqqcaqqaa ctacaaaqat tccqaqaact qccttatqaa qaaqcqaact 720
121 qtqcaatcaa cctcatqcat caaccactqa aqccqttcaq tqatccacat qaqaatcacq 780
122 acaatgtcac tttgaaatac tcaaaaccac aggacggatt cgactaccag aaccacttcg 840
123 gatacaagta tgacaacctt gagttccatc acttatctat cccaagtctt gatgctaccc 900
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125 cttctgctga cataactatc tacatatgtc tgcctqacgg acggcgtggc aatgactgca 1020
126 gtcatgaggc gggaacattc tatatcctcg gaggcgaaac agagatgcct tttatctttg 1080
127 accepting taaattigaa atcaccaaac cactgcaaca gitaggagtc aagcingcatg 1140
128 qtqqaqtttt cqaactqqaq cttqaqatca aqqcatacaa cqqttcctat ctqqatcccc 1200
129 atacctttga tccaactatc atctttgaac ctggaacag
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133 <212> TYPE: DNA
134 <213> ORGANISM: Haliotis tuberculata
136 <400> SEQUENCE: 5
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138 atttgagccc aagggagagg gtttctctag tcaaagcttt gcaaagaatg aagaatgatc 120
139 getecgetga tgggtaccaa gecattgeet etttecatge cetgecacca etetgtecca 180
140 atccatctgc agctcaccgt tatgettgct gtgtccatgg catggctaca tttccccagt 240
141 ggcacagact gtacactgtt caggttcagg atgccctgag gagacatggt tcacttgttg 300
142 gtattcctta ctgggactgg acaaaaccag tcaacgagtt acccgagctt ctttcttcag 360
143 caacatttta tcatccaatc cggaatatta atatttcaaa tccattcctc ggggctgaca 420
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145 acagtgggga tcatgacgga taccacaact ggttcttcga aactgttctc tttgctttgg 540
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148 caattttcta catccaccat tcacagacgg acagaatatg ggctatttgg caagagctgc 720
149 agaagtacag gggtctatct ggttcggaag caaactgtgc cattgaacat atgagaacac 780
150 ccttgaagcc tttcagcttt gggccaccct acaatttgaa tagtcatacg caagaatatt 840
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156 acatgaacct gaggcacgag gacactttct ctatagacgt aactatcacg tcttacaatg 1200
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159 <210> SEO ID NO: 6

RAW SEQUENCE LISTING

DATE: 03/19/2003 PATENT APPLICATION: US/10/049.988A TTME: 14:19:05

Input Set : A:\seglist-3.txt Output Set: N:\CRF4\03192003\J049988A.raw

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218 <213> ORGANISM: Haliotis tuberculata
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223 acaageteea qaatgaegae agtaaagggg getttgagge catagetgge tateaegggt 180
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231 attocatgto taccotggag catteggest ttgaccotgt cttcatgatt caccactega 660
232 gtttggatag aatctggatc ctttggcaga agttgcaaaa gataagaatg aagccttact 720
233 acgcattgga ttgtgctggc gacagactta tgaaagaccc cctgcatccc ttcaactacg 780
234 aaaccqttaa tqaagatgaa ttcacccqca tcaactcttt cccaaqcata ctqtttqacc 840
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241 tgtctcagcc attcatcgtc caccgtccag cccatgtggc tcacgacatc ttggtaatcc 1260
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249 <211> LENGTH: 1003
250 <212> TYPE: DNA
251 <213> ORGANISM: Haliotis tuberculata
253 <400> SEQUENCE: 9
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256 acctatagag atcccatcag cggggacagc agacacaacc ccttccacga tgttgaagtt 180
257 gcctttgaaa atggacgtac agaacgtcac ccagatagta gattgtttga acaaccttta 240
258 tttggcaaac atacgcgtct cttcgacagt atagtctatg cttttgagca ggaggacttc 300
259 tgcgattttg aagttcaatt tgagatgacc cataataata ttcacgcctg gattggtggc 360
260 ggcgagaagt attccatgtc ttctctacac tacacagcct tcgaccctat cttctacctt 420
261 cgtcactcca acactgaccg gctctgggca atttggcaag cgttgcagat acgaagaaac 480
262 aggcettaca aggeteattg tgettggtet gaggaacgee agceteteaa acetttegee 540
263 ttcagttccc cactgaacaa caacgaaaaa acctacgaaa actcggtgcc caccaacgtt 600
264 tacgactacg aaggagteet tggetataet tatgatgace teaacttegg gggeatggae 660
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RAW SEQUENCE LISTING ERROR SUMMARY PATENT APPLICATION: US/10/049,988A

DATE: 03/19/2003 TIME: 14:19:06

Input Set : A:\seqlist-3.txt
Output Set: N:\CRF4\03192003\J049988A.raw

#### Please Note:

Seq#:15; N Pos. 1273 Seq#:39; Xaa Pos. 425

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the  $\langle 220 \rangle$  to  $\langle 223 \rangle$  fields of each sequence which presents at least one n or Xaa.

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Seq#:62; N Pos. 163
Seq#:95; N Pos. 163
Seq#:95; N Pos. 1275
Seq#:107; N Pos. 1275
Seq#:107; N Pos. 164
Seq#:1107; N Pos. 2928
Seq#:119; N Pos. 478
Seq#:143; N Pos. 584,596
Seq#:143; N Pos. 290,291,292,293,294,295,296,297,298,299,300,301,302,303
Seq#:146; N Pos. 304,305,306,307,308,309,310,311,312,313,314,315,316,317
Seq#:146; N Pos. 304,305,306,307,308,309,310,311,312,313,314,315,316,317
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# Seq#:149; N Pos. 388 Invalid Line Length:

The rules require that a line not exceed 72 characters in length. This includes spaces.

Seg#:79; Line(s) 4143